Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for synchronizing databases (DB1, DB2), a first database (DB1) being stored in a mobile first data processing system (MOB) to which a security token is coupled for communication with the mobile first data processing system, and a second database (DB2) being stored in a second data processing system (MNO),

said method comprising:

a. A loading step in which an application (APP) is loaded into the security token coupled to said mobile first data processing system (MOB);

b. An execution step in which executing, by the loaded application in the security token, a command (APP) executes a command; and

e. A requesting, by step which said command, requests that the mobile first data processing system (MOB) to process a synchronization step, said command providing the mobile first data processing system (MOB) with information about the information about the synchronization parameters to be used for use in for synchronizing the content of the first (DB1) and the second (DB2) databases,

said method characterized in that

said first data processing system (MOB) includes a security token (CAR) controlled by an operator (OP) and in that said application (APP) is loaded into said security token (CAR).

- 2. (Currently Amended) The method according to claim 1, characterized in that wherein the information includes the an identifier of the second database (DB2) to be synchronized.
- 3. (Currently Amended) The method according to claim 1, characterized in that wherein the information includes the a synchronization protocol to be used between the 1st first and 2nd second data processing systems.
- 4. (Currently Amended) The method according to claim 1, characterized in that wherein the information includes the <u>an</u> identifier of the first database (DB1).
 - 5. (Canceled).
- 6. (Currently Amended) The method according to claim 1, characterized in that wherein the application is informed of the a synchronization result between the 1st first and 2nd second databases.
- 7. (Currently Amended) The method according to claim 1, characterized in that wherein the application is informed of the a synchronization result if this the synchronization result was requested in the command.
- 8. (New) The method according to claim 1, wherein the command is a card application toolkit command.

9. (New) A method for synchronizing a first database stored in a mobile first data processing system to which a security token is coupled for communication with the mobile first data processing system, and a second database stored in a second data processing system, said method comprising:

loading an application into the security token coupled to said first mobile data processing system;

executing a command initiated by the loaded application based on a synchronization policy; and

requesting, by said command, that the first mobile data processing system process a synchronization step, said command providing the first data processing system with synchronization parameters used for synchronizing content of the first and second databases.